

Thomas Seifert

Interim Chief Executive Officer, Senior Vice President and Chief Financial Officer Advanced Micro Devices

Thomas Seifert is interim chief executive officer, senior vice president and chief financial officer of AMD, and is responsible for the company's financial operations.

Seifert joined AMD in 2009, bringing a wealth of global operations and financial management expertise. Immediately prior to joining AMD, Seifert served as chief operating officer and chief financial officer of Qimonda AG, where he led the formation and subsequent IPO of the company.

Prior to Qimonda, Seifert served as senior vice president and general manager in the Wireless Business Group at Infineon AG. He has also held executive positions at Siemens AG, White Oak Semiconductor, and Altis Semiconductor, a joint venture launched in 1992 between IBM and Siemens Semiconductor.

He currently serves on the board of Virginia Commonwealth University's School of Engineering. Seifert received a bachelor's degree from Friedrich Alexander University, a master's degree in mathematics and economics from Wayne State University, and a master's degree in business administration from Friedrich Alexander University.



John P. Daane

President, Chief Executive Officer, and Chairman of the Board Altera Corporation

Mr. Daane has served as our president and chief executive officer since November 2000 and was named chairman of the board in May 2003. He has served as one of our directors since December 2000. Prior to joining us, Mr. Daane spent 15 years at LSI Logic Corporation, a semiconductor manufacturer, most recently as executive vice president, communications products group. In this role, he was responsible for ASIC technology development and the computer, consumer, and communications divisions.



Ray Stata

Chairman of the Board Analog Devices, Inc.

Ray Stata is cofounder of Analog Devices, Inc. (ADI), a Fortune 1000 and S&P 500 company recognized for leadership in the design and manufacturing of analog, mixed-signal and digital signal processing semiconductors. ADI was established to fulfill Mr. Stata's vision of the future role for high-performance signal processing technology. Operational amplifiers and linear ICs were soon joined by data converters, and later by digital signal processors (DSPs), forging the integration of analog and digital circuitry in semiconductors for signal processing.

Mr. Stata served as President of the company from 1971 to 1991 and CEO from 1973 to 1996. He has been Chairman of the Board since 1973 and continues to serve in this capacity.

Prior to the formation of Analog Devices, he was a founder of Solid State Instruments and became vice president of marketing at Kollmorgen Corporation's Inland Controls Division when that company acquired Solid State Instruments.

Mr. Stata is active in the high technology industry and in public service. Throughout his career Mr. Stata has committed himself to numerous programs designed to develop learning skills in our youth, promote interest in engineering, and establish quality as a key cultural values for people and corporations around the world.

As co-founder and the first President of the Massachusetts High Technology Council, Mr. Stata advocated that engineering education and university research funding were a shared responsibility of government and industry. Mr. Stata is currently a member of the Board of Directors of the MHTC.

His work on the MHTC has spawned many pivotal educational initiatives. The Massachusetts STEM Collaborative, of which Mr. Stata is co-chairman, is dedicated to nurturing interest in math and science among students in K through 12 grade levels. The Retired Engineers In Education program brings scientists and engineers into middle school classrooms to teach math and science.

At the federal level, he served on the Executive Committee of the Council on Competitiveness from 1987 to 2005. Mr. Stata's service on the Malcolm Baldrige National Quality Award Board of Overseers stemmed from his professional commitment to total quality management. He was also a founder of the Center for Quality of Management in 1989.

A graduate of the Massachusetts Institute of Technology (MIT), Mr. Stata holds a BSEE and MSEE from MIT, is now Chairman of the Visiting Committee of the Department of Electrical Engineering and Computer Science. In 1984 he was elected to MIT's Corporation and today is a member of its Executive Committee. In 1987-1988 he served as President of the MIT Alumni Association.



Mark S. Thompson

Chairman of the Board of Directors, President and Chief Executive Officer Fairchild Semiconductor

Mr. Thompson joined Fairchild Semiconductor in November 2004 as Executive Vice President, Manufacturing and Technology group. He became President and Chief Executive Officer in May 2005 and was elected Chairman of the Board in May 2008. He has over 23 years of high technology experience. Prior to joining the company, Mr. Thompson had been Chief Executive Officer of Big Bear Networks since August 2001. He was previously Vice President and General Manager of Tyco Electronics, Power Components Division and, prior to its acquisition by Tyco, was Vice President of Raychem Corporation's Electronics OEM division. Mr. Thompson is a director of American Science and Engineering, Inc. and Cooper Industries, Ltd



Rich Beyer

Chairman of the Board and Chief Executive Officer Freescale Semiconductor

Rich Beyer is chairman of the board and chief executive officer of Freescale Semiconductor. He joined the company in March 2008.

Prior to Freescale, Rich was CEO and director of Intersil Corporation. Under his leadership, the company outgrew its competitors and consistently increased profitability. Rich joined Intersil in 2002 when it acquired Elantec Semiconductor, where he was president, chief executive officer and director.

Prior to joining Elantec, Rich served as president, chief operating officer and director of VLSI Technology from 1996 to 1998. Before VLSI, he was executive vice president and chief operating officer of National Semiconductor Corporation from 1995 to 1996 and president of National Semiconductor's Communications and Computing Group from 1993 to 1995.

Before joining National, Rich served in a number of senior management positions in the telecommunications and computer industries.

Rich serves as director of Signet Solar, Inc. and is also on the board of directors of the Semiconductor Industry Association.

Rich served three years as an officer in the United States Marine Corps. He earned a bachelor's degree and a master's degree in Russian from Georgetown University, and a master's of business administration in marketing and international business from Columbia University Graduate School of Business.



Doug Grose

Chief Executive Officer GLOBALFOUNDRIES

Doug Grose is the Chief Executive Officer (CEO) of GLOBALFOUNDRIES. In this role he defines the vision and global business strategy of GLOBALFOUNDRIES as it charts new ground in leading-edge semiconductor manufacturing innovation.

Prior to joining GLOBALFOUNDRIES, Doug served as senior vice president of technology development, manufacturing and supply chain for Advanced Micro Devices, Inc. (AMD). In this role, he managed AMD's global manufacturing and process technology operations, including AMD fabrication facilities, AMD foundry relationships and AMD's global supply chain.

Prior to joining AMD in 2007, Grose spent 25 years at IBM as general manager of technology development and manufacturing for the systems and technology group. Before joining IBM, Grose was an executive vice president and chief operating officer of Nanotech Resources, Inc., a not-for-profit corporation.

Grose holds a doctorate degree in materials engineering, a master's degree in business administration and science.



Dr. John E. Kelly, IIISenior Vice President & Director, Research IBM Corporation

Dr. John E. Kelly III is IBM senior vice president and director of Research. In this job he directs the worldwide operations of IBM Research, with about 3,000 technical employees at eight laboratories in six countries around the world, and helps guide IBM's overall technical strategy.

Dr. Kelly's top priority as head of IBM Research is to stimulate innovation in key areas and quickly bring those innovations into the marketplace to sustain and grow IBM's existing business, and to create the new businesses of IBM's future. IBM applies these innovations to help our clients succeed.

Dr. Kelly also leads IBM's worldwide intellectual property business.

Prior to beginning his current assignment in July of 2007, Dr. Kelly was senior vice president of Technology and Intellectual Property, responsible for IBM's technical and innovation strategies.

In 2000, Dr. Kelly was group executive for IBM's Technology Group, where he was responsible for developing, manufacturing and marketing IBM's microelectronics technologies, products and services.

Dr. Kelly joined IBM in 1980. Between 1980 and 1990, he held numerous management and technical positions related to the development and manufacturing of IBM's advanced semiconductor technologies. In 1990, he was named director of IBM's Semiconductor Research and Development Center. In 1994, he was appointed vice president of business process reengineering for the Microelectronics Division.

In 1995, he was named vice president of systems, technology and science for the IBM Research Division. In this role, Dr. Kelly was responsible for the company's most advanced research activities. The following year, he was named vice president of strategy, technology and operations for the Microelectronics Division. In 1997, he was appointed vice president of server development (from work stations to supercomputers) for IBM. In January of 1999, he was appointed general manager of IBM's Microelectronics Division, a position he held until August 2000.

Dr. Kelly received a Bachelor of Science degree in physics from Union College in 1976. He received a Master of Science degree in physics from the Rensselaer Polytechnic Institute in 1978 and his Doctorate in materials engineering from RPI in 1980. In 2004, he received an Honorary Doctorate of Science from The Graduate School at Union College.

Dr. Kelly is on the Board of Governors of The IBM Academy of Technology; a board member and former chairman of the Semiconductor Industry Association; a Fellow of the Institute of Electrical and Electronics Engineers, and on The Board of Trustees of Union College.



Brian M. Krzanich

Senior Vice President General Manager, Manufacturing & Supply Chain Intel Corporation

Brian M. Krzanich is senior vice president and general manager of Manufacturing and Supply Chain for Intel Corporation. Krzanich is responsible for all aspects of Intel's factories and operations worldwide.

Previously, Krzanich was responsible for Assembly Test from 2003 – 2007. From 2001-2003, he was responsible for the implementation of the 0.13-micron logic process technology across Intel's global factory network. From 1997 to 2001, Krzanich served as the Fab 17 plant manager, where he oversaw integrating Digital Equipment Corporation's semiconductor manufacturing operations into Intel's manufacturing network. The assignment included building updated facilities as well as initiating and ramping 0.18-micron and 0.13-micron process technologies. From 1996 to 1997, Krzanich was the Fab 6 plant manager in Arizona. From 1994 to 1996, he was a manufacturing manager for Fab 12 in Arizona. He also served as a process engineer at various Intel locations. Krzanich joined Intel in 1982.

Krzanich was presented an Intel Achievement Award in 1999. He holds one patent for semiconductor processing.

Krzanich received a bachelor's degree in Chemistry from San Jose State University in 1982.



Dave Bell President, Chief Executive Officer and Director Intersil Corporation

Mr. Bell is the President, Chief Executive Officer and a Director of the company. Prior to this role, Mr. Bell had served as Intersil's President and Chief Operating Officer. Mr. Bell joined Intersil in April of 2007 after spending 12 years with Linear Technology Corporation ("LTC"), most recently, from June 2003 to January 2007, as its President. Prior to becoming President of LTC, from January 2002 to June 2003, Mr. Bell served as LTC's Vice President and General Manager of Power Products and, from February 1999 to January 2002, as LTC's General Manager of Power Products. From June 1994 to January 1999, he held the position of LTC's Manager of Strategic Product Development. Mr. Bell has a B.S. degree in Electrical Engineering from the Massachusetts Institute of Technology.



Robert Swanson

Executive Chairman Linear Technology

Mr. Swanson, a founder of Linear Technology, has served as Executive Chairman of the Board of Directors since January 2005. Prior to that time he served as Chairman of the Board of Directors and Chief Executive Officer since April 1999, and prior to that time as President, Chief Executive Officer and a director of the Company since its incorporation in September 1981. From August 1968 to July 1981, he was employed in various positions at National Semiconductor Corporation, a manufacturer of integrated circuits, including Vice President and General Manager of the Linear Integrated Circuit Operation and Managing Director in Europe. Mr. Swanson has a B.S. degree in Industrial Engineering from Northeastern University.



Abhi Talwalkar

President and Chief Executive Officer LSI Corporation

Abhi Talwalkar is president and chief executive officer of LSI. In May 2005, he was appointed to this position, succeeding Wilfred J. Corrigan, LSI's founder. He is a member of LSI's Board of Directors.

Talwalkar joined the company from Intel Corporation, where he served as vice president and cogeneral manager of the Digital Enterprise Group, comprised of Intel's Business Client, Server, Storage and Communications businesses. Previously, he served as vice president and general manager for Intel's Enterprise Platform Group. In this position, he focused on developing, marketing and supporting Intel's business strategies for enterprise computing.

Prior to joining Intel in 1993 as a Server Development Engineering and Program manager, Talwalkar held senior engineering and marketing management positions at Sequent Computer Systems (now part of IBM), Bipolar Integrated Technology Incorporated and Lattice Semiconductor Inc.

Talwalkar has more than 20 years of management and engineering experience in the semiconductor industry, including positions in research, product development and marketing.

Talwalkar received his bachelor's degree in Electrical Engineering from Oregon State University.



Steven R. Appleton

Chairman of the Board and Chief Executive Officer Micron Technology, Inc.

Steve Appleton is chairman and chief executive officer of Micron Technology Inc. Mr. Appleton joined Micron in 1983 and has held a series of increasingly responsible positions, including production manager, director of manufacturing, and vice president of manufacturing. In 1991, he was appointed president and chief operating officer of Micron and in 1994 he was appointed to the position of chairman, chief executive officer and president. He assumed his current position in 2007.

Mr. Appleton currently serves on the board of directors for the Semiconductor Industry Association and National Semiconductor, Inc. He is also a member of the World Semiconductor Council and serves on the Idaho Business Council. He received a bachelor of business administration degree from Boise State University in 1982 and an honorary doctorate from Boise State University in 2007.



Keith Jackson

President and Chief Executive Officer ON Semiconductor

Keith D. Jackson, a Director since November 2002. Mr. Jackson was elected as a Director and appointed as President and Chief Executive Officer of the Company in November 2002. Mr. Jackson has over 30 years of semiconductor industry experience. Before joining our Company, he was with Fairchild Semiconductor Corporation, serving as Executive Vice President and General Manager, Analog, Mixed Signal, and Configurable Products Groups beginning in 1998, and, more recently, was head of its Integrated Circuits Group. From 1996 to 1998, he served as President and a member of the board of directors of Tritech Microelectronics in Singapore, a manufacturer of analog and mixed signal products. From 1986 to 1996, Mr. Jackson worked for National Semiconductor Corporation, most recently as Vice President and General Manager of the Analog and Mixed Signal division. He also held various positions at Texas Instruments Incorporated, including engineering and management positions, from 1973 to 1986. Mr. Jackson currently serves on the board of directors of the Semiconductor Industry Association.



Greg Lang

President & Chief Executive Officer PMC-Sierra

Gregory S. Lang has been a director of PMC-Sierra and its President and Chief Executive Officer since May 2008. Prior to his appointment, Mr. Lang, was President and Chief Executive Officer, and served as a director, of Integrated Device Technology Inc ("IDT"). Mr. Lang joined IDT as its President in October 2001 and became Chief Executive Officer in January 2003. From September 1996 to October 2001, Mr. Lang was Vice President and General Manager, Platform Networking Group, at Intel Corporation. Mr. Lang previously held various management positions during his 15-year tenure at Intel. Mr. Lang is a member of the board of directors of the Semiconductor Industry Association and is a member of the GSA CEO Council. He is also a director of Intersil Corporation, an analog semiconductor company.



Steven Mollenkopt

Executive Vice President and President Qualcomm CDMA Technologies

Steve Mollenkopf serves as executive vice president and group president of Qualcomm Incorporated, providing critical technical and operational leadership for the Company as well as maintaining oversight of Qualcomm CDMA Technologies (QCT), Qualcomm Internet Services (QIS) and Qualcomm MEMS Technologies (QMT). Mollenkopf is also a member of Qualcomm's Executive Committee, helping to drive Qualcomm's overall global strategy.

Prior to his current position, Mollenkopf served as senior vice president of product management for QCT, leading the Cellular Products Group (CPG) team. QCT is the industry's largest provider of wireless chipset and system software solutions, and offers a broad portfolio of highly integrated solutions for mobile devices and base stations that spans across CDMA2000, UMTS and LTE technologies.

Mollenkopf first joined Qualcomm in 1994 as an engineer, and was a leading contributor to the Globalstar project before joining the QCT team in 1999. Serving in various capacities within QCT, Mollenkopf's technical and business leadership have been critical to the development and implementation of multiple innovations. Mollenkopf was instrumental in building the Company's position in the UMTS ecosystem by leading development efforts and establishing critical ecosystem relationships with carriers, device manufacturers and infrastructure vendors.

A published IEEE author, Mollenkopf holds six patents, which include power estimation and measurement, multi-standard transmitter system and wireless communication transceiver technology. He also holds two electrical engineering degrees, including a BSEE from Virginia Tech and an MSEE from the University of Michigan at Ann Arbor.



Brian C. Toohey

President Semiconductor Industry Association

Brian C. Toohey is President of the Semiconductor Industry, the voice of the U.S. semiconductor industry, America's number-one export industry over the past five years. SIA seeks to continue U.S. leadership in this critical sector that employs 185,000 people in the U.S., and provides the enabling technology for America's \$1.1-trillion high-tech industries with a U.S. workforce of nearly 6 million people.

Prior to joining SIA, Mr. Toohey was Senior Vice President of International Affairs at the Pharmaceutical Research and Manufacturers of America (PhRMA), where he led the pharmaceutical and biotechnology industry's global advocacy on issues ranging from intellectual property to pricing and reimbursement to regulatory affairs. Previously, Mr. Toohey was Managing Director of Federal Affairs and International Trade at PhRMA.

Prior to joining PhRMA, Mr. Toohey was a Senior Vice President at medical device company DEKA Research and Development. Previously, Mr. Toohey was Senior Vice President at the wireless network operator and service provider AirCell, Inc. and Director of International Government Affairs and Strategic Planning at global satellite company Iridium LLC, and a Managing Director of Iridium's European business unit. Prior to joining the private sector, Mr. Toohey served as Desk Officer and Deputy Director in the Europe Office at the U.S. Department of Commerce.

Mr. Toohey received his undergraduate and graduate degrees from the Georgetown University School of Foreign Service. He is an advisor to F.I.R.S.T., a leading nonprofit organization that brings science and technology to America's schools, and a member of the U.S. Department of Commerce's and United States Trade Representative's International Trade Advisory Committee, and an Adjunct Professor of Science, Technology and International Affairs at the Georgetown University School of Foreign Service.



Larry Sumney

President and Chief Executive Officer Semiconductor Research Corporation

In 1982 Larry W. Sumney was selected by the Semiconductor Industry Association to head up the industry's new research consortium: the Semiconductor Research Corporation. He was named President and CEO in 1984, and a member of SRC Board of Directors several years later. In 1997 he became Chairman of the Board for MARCO, a wholly-owned subsidiary of SRC, which manages the Focus Center Research Program. In 2005 he became Chairman of the Board for NERC, another wholly-owned subsidiary of SRC, which manages the Nanoelectronics Research Initiative. Moreover, since the SRC Education Alliance was established, he has also held the position of Board Chairman. In 2007 SRC was awarded the National Medal of Technology, the same year that marked both the 25th anniversary of SRC and the 25th year of Mr. Sumney's leadership of the organization. Today, Mr. Sumney continues to lead SRC in its growing activities and expanding impact.

Mr. Sumney began his career in 1962 as a research physicist at the Naval Research Laboratory, later serving as Research Director of the Naval Electronics Systems Command where he defined broad basic research initiatives to support advanced systems needs. Following that assignment, Mr. Sumney was named the Director of the Tri-Service Charge Coupled Device (CCD) Technology Development Program by the Office of the Undersecretary of Defense. He next joined the Office of the Undersecretary of Defense Research and Engineering where he had overall responsibility for the creation, implementation and management of the Very High Speed Integrated Circuits (VHSIC) Program, the largest (~ \$1B) technology development program in the Department of Defense. For this work he was named a "VHSIC Pioneer" in 1987.

Mr. Sumney has served on the EECS Department Advisory Board of the University of California, Berkeley, on the University of Illinois College of Engineering Advisory Board, and the North Carolina State University Engineering Advisory Board. He is Chairman of the SIA University Research Award Selection Committee and is a participant in the SIA's Focus Center Research Program Governing Council. He has served on the Director's Advisory Board of the National Security Agency. Mr. Sumney is an ex-officio member of the Board of Directors for SEMATECH and the Semiconductor Industry Association (SIA). He is a Fellow of the Institute of Electrical and Electronics Engineers (IEEE) and was awarded, together with William C. Holton and Robert M. Burger, the 1998 IEEE Frederik Philips Medal. He is a Fellow of the American Association for the Advancement of Science (AAAS), a member of the New York Academy of Sciences, and is a University-Industry Forum Member (as a University Partner) of the National Academies' (NAS, NAE, and NIH) Government, University, and Industry Research Roundtable (GUIRR). He served as a member of the IEEE Robert N. Noyce Medal Committee from 1999 - 2002. Moreover, he served on the IEEE Frederik Philips Award Committee in 2000, 2001, 2002, 2003 and 2004. Mr. Sumney was named a member of ASTRA's (The Alliance for Science & Technology Research in America) Board of Directors in June 2004. In January 2006 Mr. Sumney began serving on the Sun Trust Board of Advisors, and that same month was named a member of the University of Albany Board of Visitors.

Mr. Sumney received his B.A. from Washington and Jefferson College in 1962 with Honors in Physics. He earned his Master's in Engineering Administration (MEA) from George Washington University (GWU) and has completed his course work toward the DSc degree in Systems Engineering and Mathematics, also at GWU.



Richard K. Templeton

President and Chief Executive Officer Texas Instruments

Rich Templeton is chairman, president and chief executive officer of Texas Instruments. He became chairman of the board in April 2008, and president and chief executive officer in May 2004. He has served on the company's board of directors since July 2003.

From April 2000 through April 2004, Templeton was chief operating officer of TI. He was executive vice president of the company and president of TI's Semiconductor business from June 1996 through April 2004.

Templeton is credited with helping to define and execute TI's strategy to focus on semiconductors for signal processing. Operationally, he guided TI during the worst downturn in semiconductor history, while maintaining the company's strategic investments in R&D and advanced manufacturing. His leadership helped TI to emerge in stronger strategic, technological and product positions, and as a result the company has gained market share in its core technologies of analog and DSP for each of the last five years.

Templeton joined the company in 1980 after earning a bachelor's of science degree in electrical engineering from Union College in New York. He spent his operational career in the company's Semiconductor business, beginning in sales and eventually becoming president of the entire business. He recently topped the list of Institutional Investor's Best Semiconductor CEOs in America for 2007 and 2008.

In addition to his TI duties, Templeton serves on the board of the Semiconductor Industry Association, the board of directors of Catalyst, and the board of trustees of Southern Methodist University. He is also a member of the Business Roundtable and the Dallas Chief Executive Roundtable.